

FIG. 1

TOP SECRET

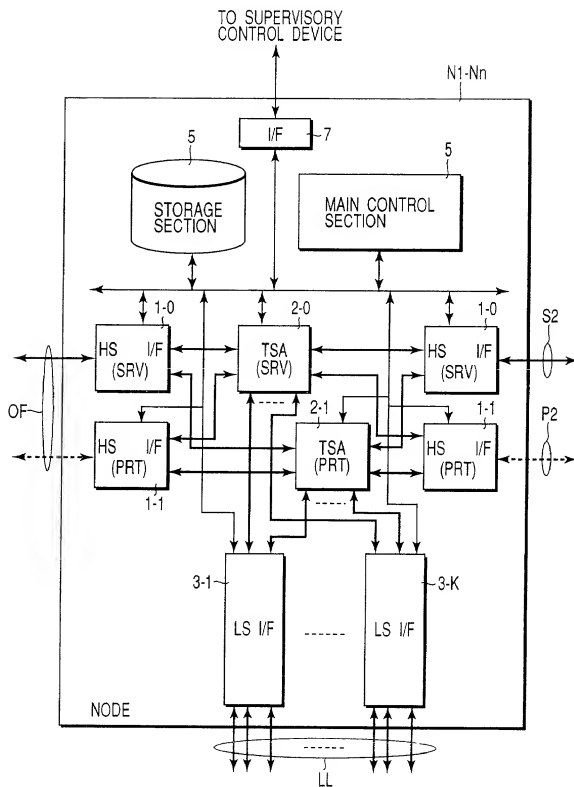


FIG. 2

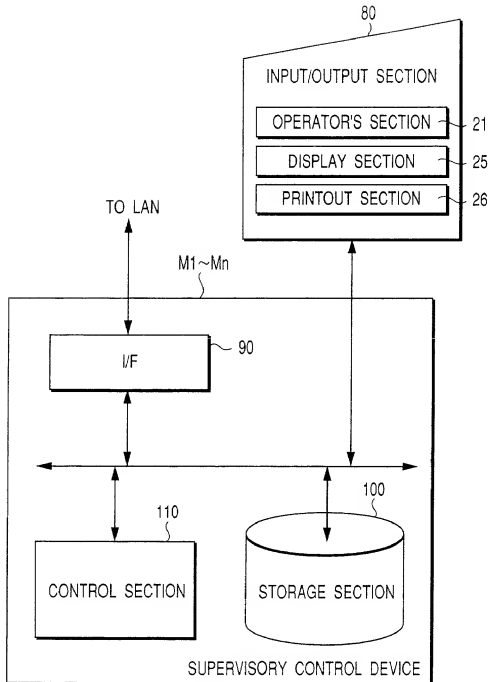


FIG. 3

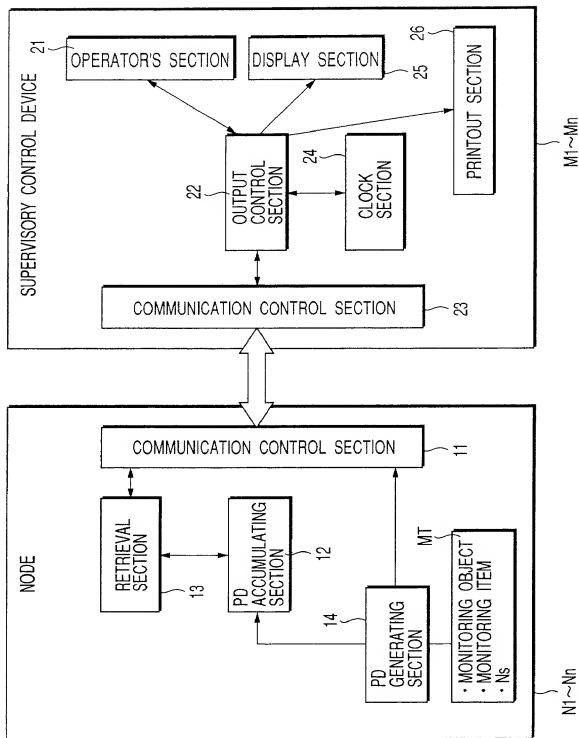


FIG. 4

20250326 14:22:20

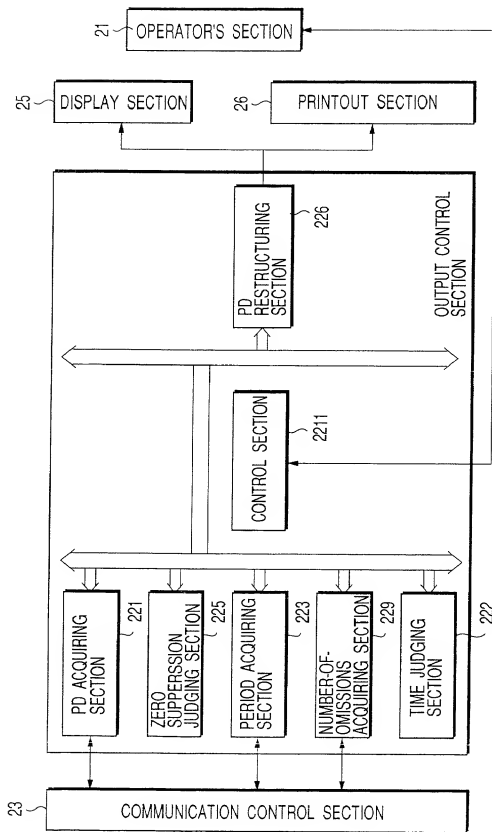


FIG. 5

10:22:26.2688/60

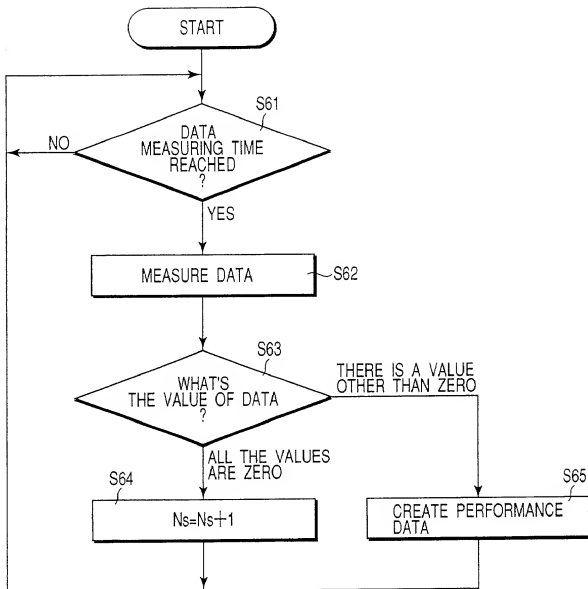


FIG. 6

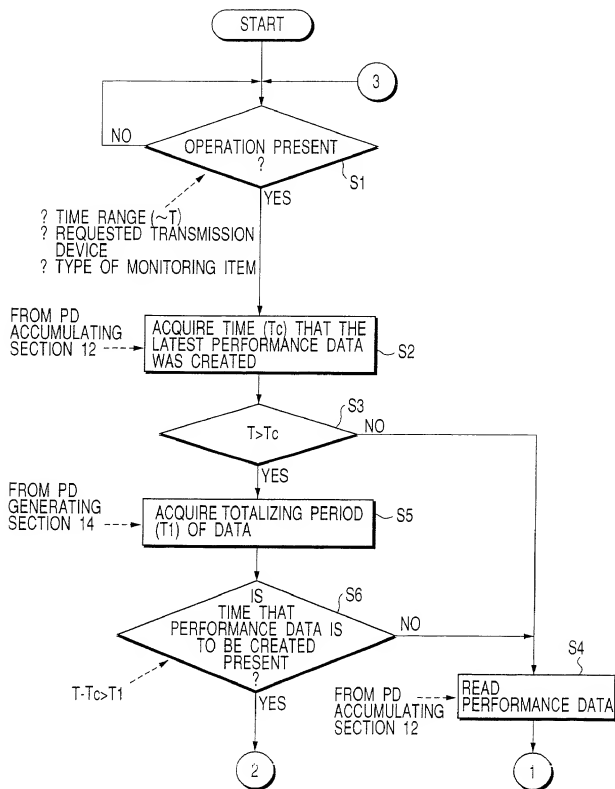


FIG. 7A

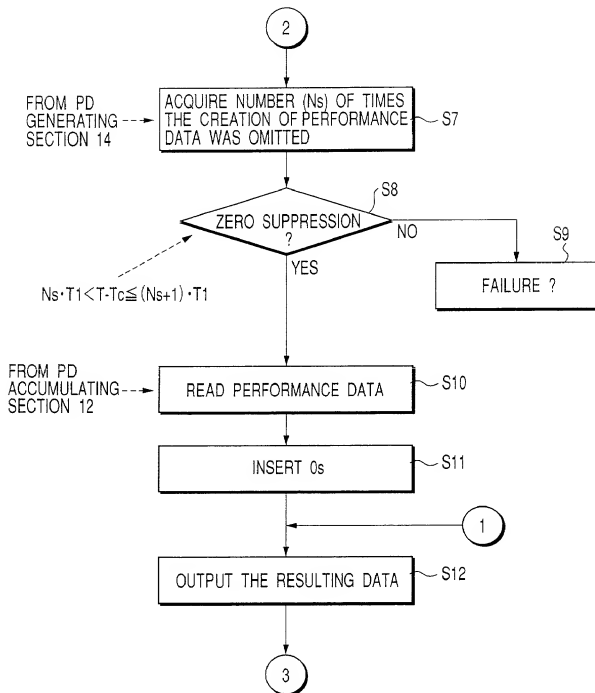


FIG. 7B

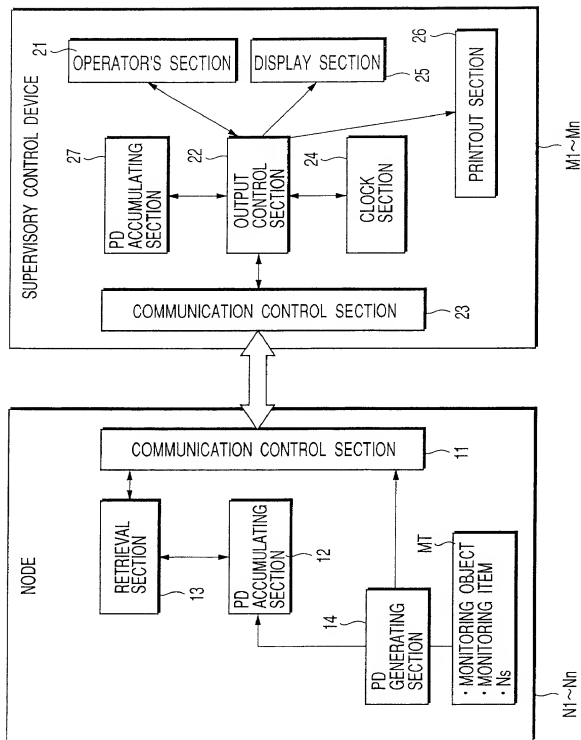


FIG. 8

107320-26288769

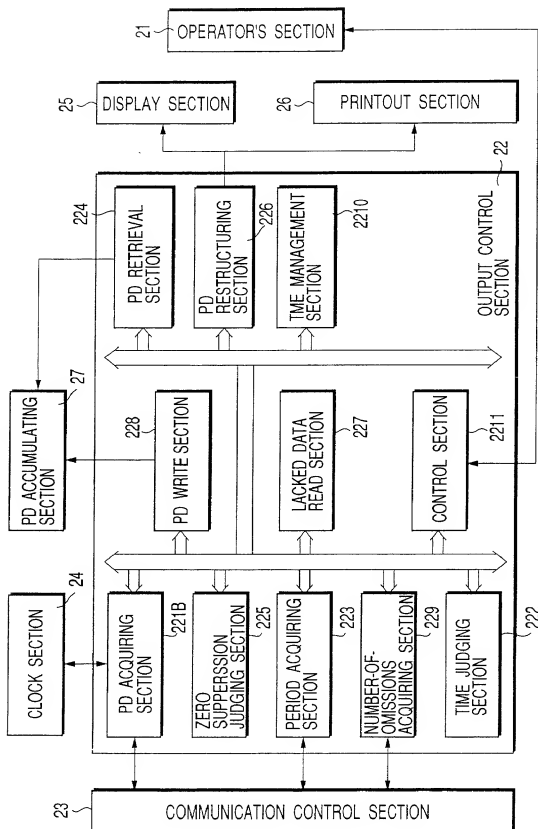


FIG. 9

FIG. 9

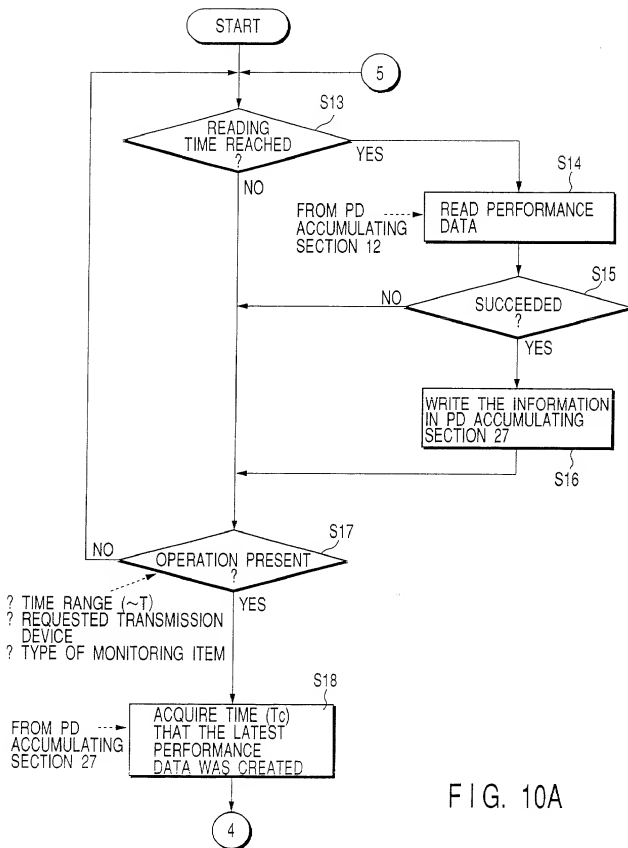


FIG. 10A

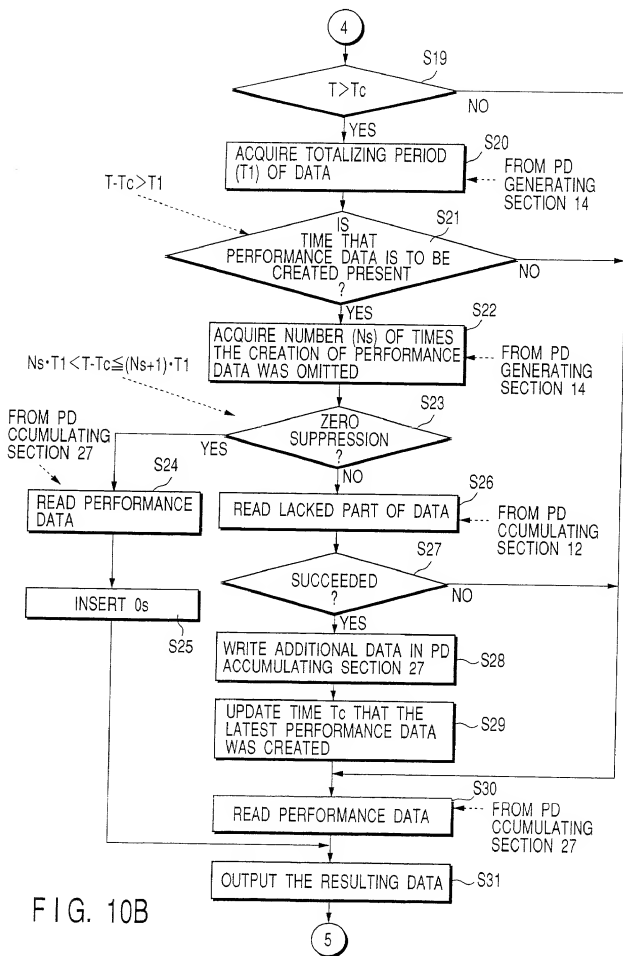


FIG. 10B

00785500.000000

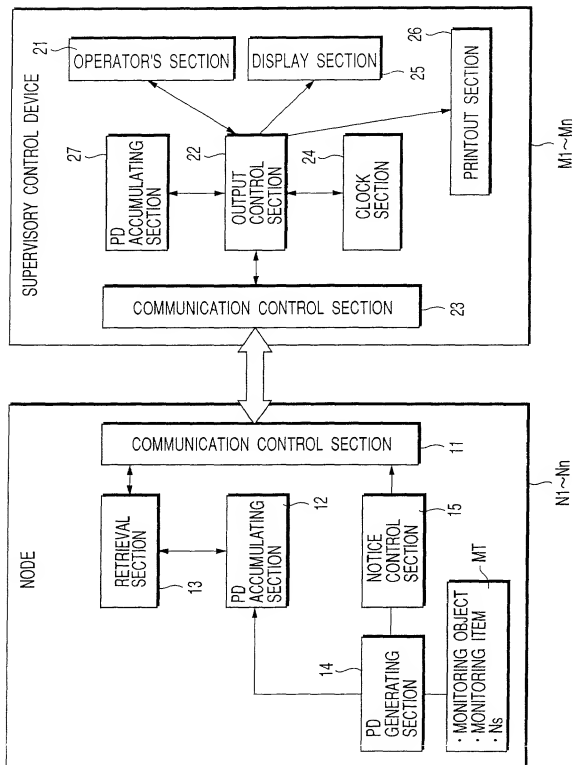


FIG. 11

107220*26598760

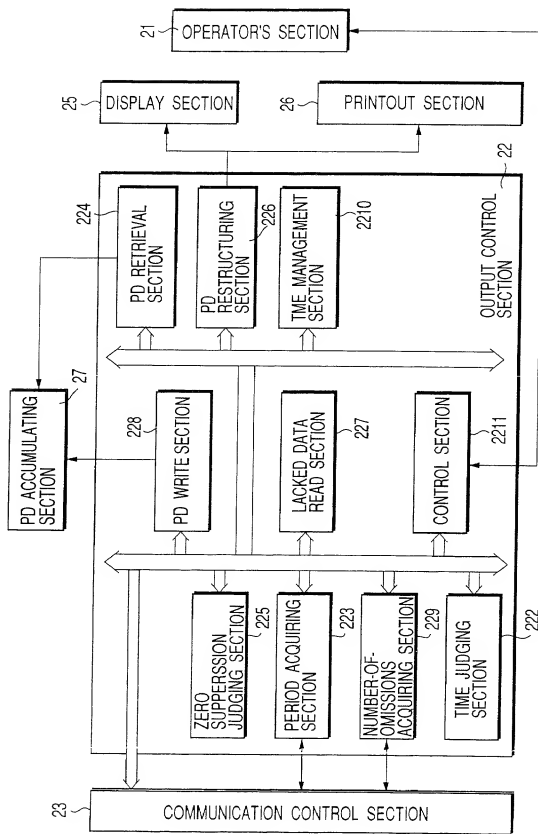


FIG. 12

2022020988260

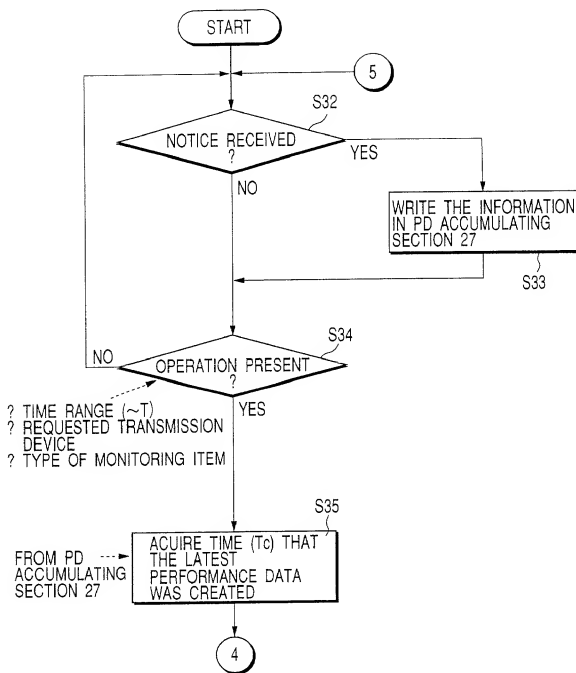


FIG. 13

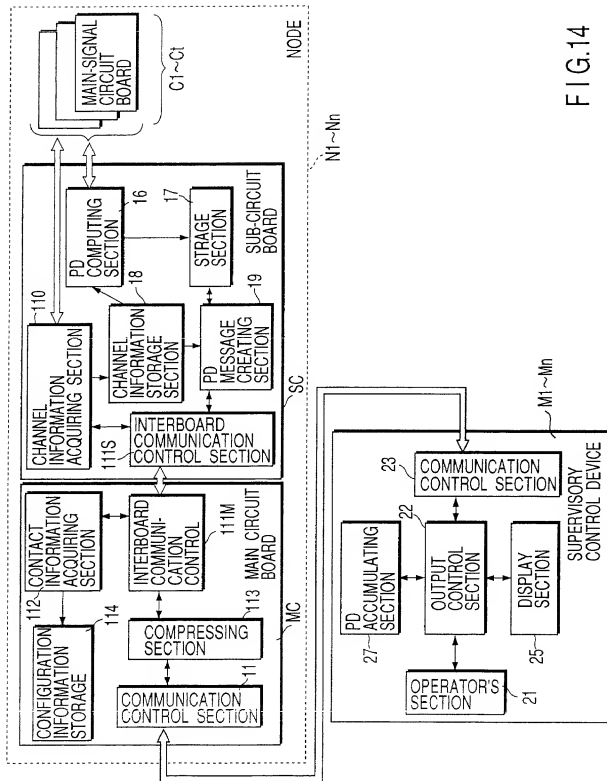


FIG. 14

FIG.15

QUALITY DATA (RS) ON Ch1
QUALITY DATA (MS) ON Ch1
QUALITY DATA (PS) ON Ch1
QUALITY DATA (RS) ON Ch2

17: PD STORAGE SECTION

COMPRESSION INFORMATION (0: ABSENT/F: PRESENT)			
INFORMATION ON Ch 1	APS CREATE (0: ABSENT/ 1: PRESENT)	INSTALLATION (0: ABSENT/ 1: PRESENT)	VALUE 1: STM-1 2: STM-4 4: STM-16 8: STM-64 TYPE OF CIRCUIT BOARD
INFORMATION ON Ch 2			

18: CHANNEL INFORMATION STORAGE SECTION

FIG.16

COMPRESSION INFORMATION (0: ABSENT/F: PRESENT)			
INFORMATION ON SHELF 1	COMPRESSION INFORMATION (0: ABSENT/ 1: PRESENT)	ABSENCE OR PRESENCE OF SHELF (0: ABSENT/ 1: PRESENT)	VALUE 1: STM-1 2: STM-4 4: STM-16 8: STM-64 TYPE OF CIRCUIT BOARD

114: CONFIGURATION INFORMATION STORAGE SECTION

FIG.17

09788532.02904

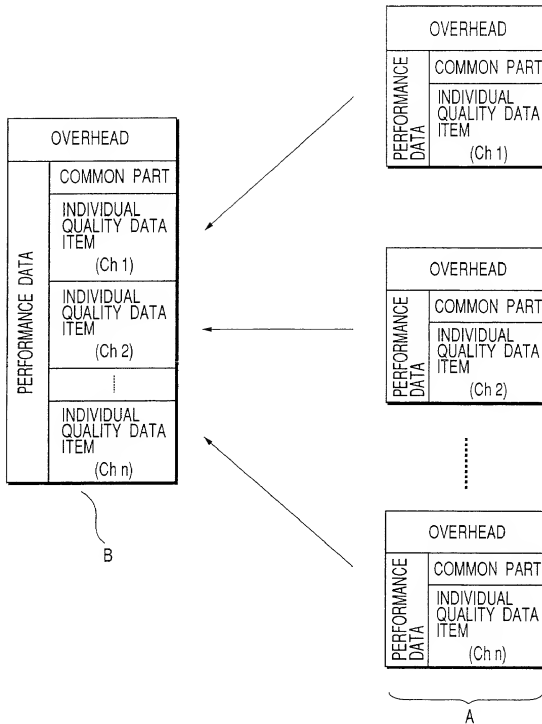


FIG.18

PROTOCOL HEADER	COMMON PART
CURRENT DATA CLASS INFORMATION	
CURRENT DATA INSTANCE INFORMATION	
EVENT TIME	
EVENT TYPE	
INSTANCE OF END OBJECT	QUALITY DATA (NON-COMMON PART)
TYPE OF QUALITY PARAMETER	
PERFORMANCE DATA (VALUE)	
SUSPECT FLAG	
TYPE OF QUALITY PARAMETER	
PERFORMANCE DATA (VALUE)	
SUSPECT FLAG	
• • •	
TYPE OF QUALITY PARAMETER	
PERFORMANCE DATA (VALUE)	
SUSPECT FLAG	
SUSPECT INTERVAL FLAG	

FIG.19

0978866-202401

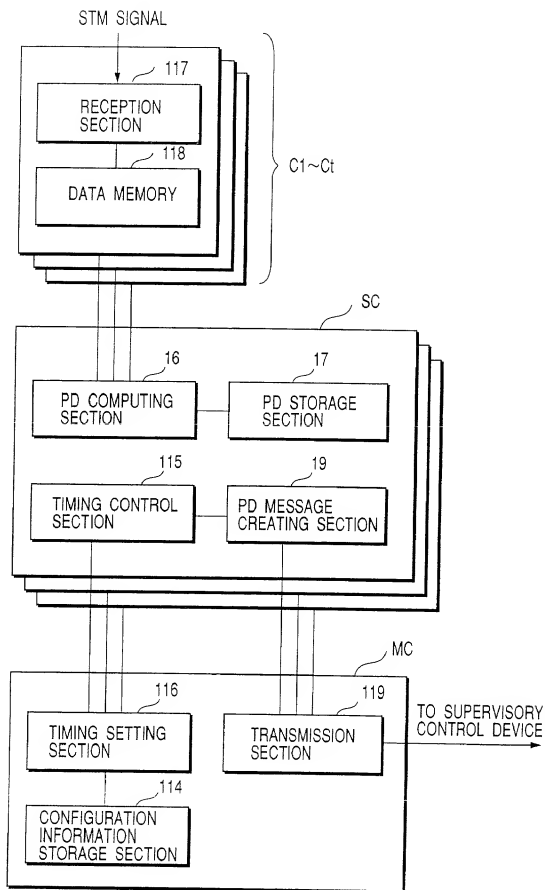


FIG.20

20250520-002104

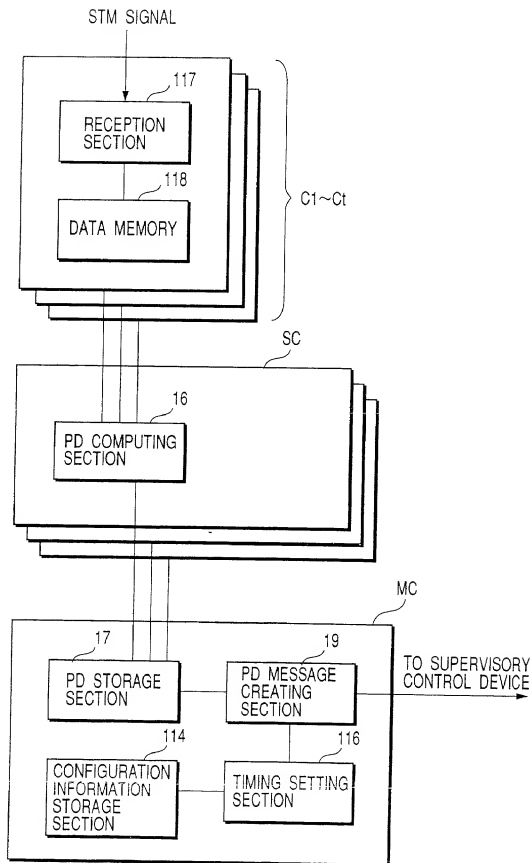


FIG. 21